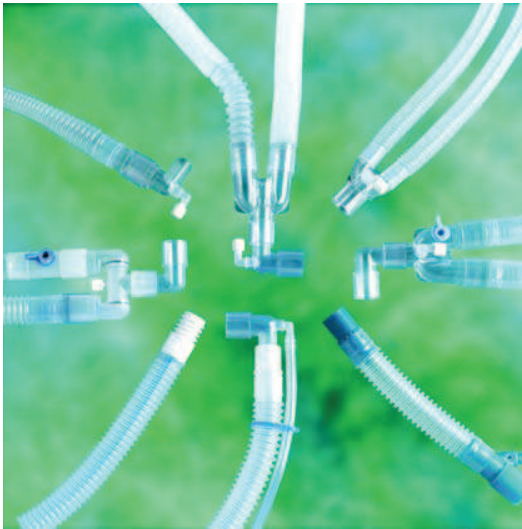


Anesthesia Breathing Circuits



Anesthesia Breathing Circuits

- Soft, easy-drape tubing made with consistent wall thickness and free of pinhole leaks
- Clear, hard plastic parts for optimum viewing maintain dimensions when exposed to heat and humidity
- Gas sampling elbow with 90° angle to prevent line kinking and 360° swivel for correct and torque-free positioning
- Near parallel fixed wye available in adult and pediatric configurations
- Premium adult swivel wye available with and without ports to address specialized circuit placement needs
- Nonbreathing single-limb systems available in modified Jackson Rees, Mapleson D, Bain, and CPRAM® configurations

Hudson RCI's Disposable Anesthesia Breathing Circuits meet ISO and ASTM standards and include a wide range of features.

Adult Swivel Wye Circuits

- Either leg of swivel wye articulates to correctly position tubing
- Available with or without ports on wye plus gas sampling or plain patient elbows
- Offered with standard or expandable 22mm tubing

Cat. No.	Hose Length	Bag (Liter)	Filter	HCH (Cat. No.)	Mask (Cat. No.)	Gas Sampling Line	Gas Sampling Port on Wye	Elbow	Case Qty.
16020	40"							–	30
170232-970	40"	3	1				•	–	30
30600112	40"	3	1			B 10' M/M	•	GS	30
3040003043	40"	3LF	1	11112			•	–	30
352103	40"	3					•	GS	20
352113	40"	3	1				•	GS	20
30600400	48"	3LF		19402	15810	B 10' w / .8µ		–	20
16320	72"							–	20
16322	72"	2						–	20
7147	26"–72"	3 (textured)					•	GS	20
3020004110	26"–72"	2 (textured)					•	P	30
30600263	26"–72"	3LF		19402		B 10' M/M		GS	30
30600219	24"–82"	3		19402	15808	B 10' M/M		P	20
352483	24"–82"	3		19402	15810	B 10' M/M	•	P	20
352583	24"–82"	3		19402		B 10' M/M	•	P	20
3020002605	24"–82"	3LF	2			B 8' M/M		GS	30
352513	40"–96"	3	1				•	GS	20

LF denotes latex-free breathing bags

**Anesthesia
Circuits &
Accessories**

Adult Fixed Wye Circuits

Cat. No.	Hose Length	Bag (Liter)	Filter	Extension Hose	Detachable Limb	HCH (Cat. No.)	Mask (Cat. No.)	Port on Wye	Sampling Line	Temp. Port	Elbow	Case Qty.
16003-579	40"	3				13312					-	30
16003-944	40"	3							RSC		P	30
16003-951	40"	3									GS	30
16003-957	40"	3						•			P	30
16010	40"										P	30
170032-596	40"	3	1			11112					GS	30
170032-951	40"	3	1								GS	30
350153	40"	3			1						GS	20
350163	40"	3	1		1						GS	20
351100	40"										GS	20
351102	40"	2									GS	20
351103	40"	3									GS	20
351112	40"	2	1								GS	20
351113	40"	3	1								GS	20
351123	40"	3	2								GS	20
351133	40"	3				1581					-	20
356113	40"	3	1 R		1					•	GS	20
357113	40"	3	1				1281				GS	20
358103	40"	3					15808				GS	20
359103	40"	3LF									GS	20
391103	40"	3						•			GS	20
391113	40"	3	1 R					•			GS	20
359113	40"	3LF	1								GS	20
371103	40"	3							B 10' M/M		GS	20
371113	40"	3	1						B 10' M/M		GS	20
371193	40"	3				1589			B 10' M/M		GS	20
377143	40"	3	1			1581	1281		B 10' M/M		-	20
3020002495	40"	3	2		1				E 10' M/F		GS	30
3020002670	40"	2LF									GS	30
3020003564	40"	3 (textured)	1								GS	30
3020003635	40"	3	1 L		2			•	D 10' M/M	•	P	30
3020004414	40"	2	2		2						GS	30
3030002513	40"	2							RSC		P	30
3030003837	40"	3LF		40"				•	CSL		P	30
3040000630	40"	3	2				15808				P	30
3040001506	40"	3	2				15808				GS	30
3040002162	40"	3	1				15808		B 10' M/F		GS	30
3040004660	40"	3	2			14412		•			P	30
3040005166	40"	3 (textured)	1			13312			CSL		-	30
3040005432	40"	3LF	2			11112	15808	•	B 10' M/F		GS	30
3050005201	40"	3 (textured) w/suction tubing & yankauer				13312	15808				-	30
30600060	40"	3 LF	2			11112					GS	30
30600070	40"	3 LF	1		2			•	D 10' M/M	•	P	30
30600099	40"	3	1			1589	15808		B 10' M/M		GS	30
30600207	40"	3LF					15810		B 10' w/.8μ		GS/Tip	30
30600241	40"	3LF				1589			B 10' w/.8μ		GS	30
30600375	40"	3				19932			RSC		P	30

Adult Fixed Wye Circuits

Cat. No.	Hose Length	Bag (Liter)	Filter	Extension Hose	Detachable Limb	HCH (Cat. No.)	Mask (Cat. No.)	Port on Wye	Sampling Line	Temp. Port	Elbow	Case Qty.
7140	48"	3									GS	20
311203	60"	3		40"							GS	20
318200	60"			40"							GS	20
318202	60"	2		40"							GS	20
351200	60"										GS	20
351202	60"	2									GS	20
351203	60"	3									GS	20
351213	60"	3	1								GS	20
351223	60"	3	2								GS	20
356213	60"	3	1R		1					•	GS	20
357203	60"	3					1281				GS	20
391203	60"	3						•			GS	20
391213	60"	3	1R					•			GS	20
3020002432	60"	3	1		2				E 10' M/F		GS	20
3020002861	60"	3						•			P	20
3020004750	60"	2			2						GS	20
3040005345	60"	3				11112		•			P	20
3040005374	60"	3LF				19402	15810				GS	20
3040005539	60"	3LF	1				15808				GS	20
3040005561	60"	3LF	1				15810				GS	20
3040005666	60"	3LF	1				15810				P	20
3050005289	60"	3	1 w/suction tubing & yankauer	14412			15810		B 10' w/5μ		GS	20
30600037	60"	3				19932			RSC		P	20
30600127	60"	3	1				15808				GS	20
30600135	60"	3	1						B 10' M/M		GS	20
30600143	60"	3LF	1 HEPA						B 10' M/M		GS	20
30600173	60"	2LF	1	96"	2						P	20
30600246	60"	2LF	1				15810		B 10' M/M		GS	20
30600258	60"	3LF	1			13312			CSL		-	20
16303-944	72"	3							RSC		P	20
16303-951	72"	3									GS	20
3020004609	72"	3	1					•	E 10' M/F	•	P	20
3030003839	72"	3LF		40"					CSL		P	20
3040005609	72"	3	2				15808	•			P	20
30600120	72"	3				13312					-	20
30600271	72"					1578					-	20
351600	96"										GS	20

NOTE: Circuits with no breathing bag or LF breathing bag are LATEX FREE. Breathing bags in all other circuits contain natural latex rubber, that may possibly result in an allergic reaction.

Anesthesia
Circuits &
Accessories

Adult Fixed Wye Expandable Circuits

Cat. No.	Hose Length	Bag (Liter)	Filter	Extension Hose	Detachable Limb	HCH (Cat. No.)	Mask (Cat. No.)	Port on Wye	Sampling Line	Temp. Port	Elbow	Case Qty.
311403	26"-72"	3		40"				•			GS	20
351400	26"-72"										GS	20
351403	26"-72"	3									GS	20
351413	26"-72"	3	1								GS	20
351423	26"-72"	3	2								GS	20
357413	26"-72"	3	1				1281				GS	20
371413	26"-72"	3	1						B 10' M/M		GS	20
3020001711	20"-72"	3	2								GS	30
3040004663	20"-72"	3				18402		•	E 10' w/5μ		-	30
3040004746	20"-72"	3	1L				15808	•			P	30
3040005090	20"-72"	3				13312			B 10' M/M		-	30
3040005506	20"-72"	3				19212			B 10' M/M		P	30
30600014*	20"-72"	3LF				18832	15808				-	20
30600196	20"-72"	3						•			P	30
3040005371	24"-82"	3	1				15808				GS	20
30600105	24"-82"	3LF	1				15810	•	CE 10' M/M		P	20
30600133	24"-82"	3LF	1				15808	•	CE 10' M/M		P	20
351500	24"-82"										GS	20
351503	40"-108"	3									GS	20
351513	40"-108"	3	1								GS	20
3040005545	40"-108"	3 (textured)	1			19402	15810				P	30
30600018	40"-108"	3LF	1			14412		•	B 10' M/F		P	20
30600104	40"-108"	3LF	w/yankauer				15808				GS/Tip	20
30600165	40"-108"	3LF	1			13312	15808		B 10' M/M		-	20
30600324	40"-108"				2						-	20
30600360	40"-108"	3	1		2	14412		•	B 10' M/M		G/S	20

*Includes X-large blood pressure cuff, 5/pack ECG, yankauer, 10' suction tubing

NOTE: Circuits with no breathing bag or LF breathing bag are LATEX FREE. Breathing bags in all other circuits contain natural latex rubber, that may possibly result in an allergic reaction.

Connections

F = Female

M = Male

R = Right

L = Left

Elbow

GS = Gas Sampling

P = Plain

- = None

Masks

15808 = Medium Adult Valved Clear Comfort

15810 = Large Adult Valved Clear Comfort

1281 = Medium Adult Valved Sure Seal

Pediatric Circle Systems

Cat. No.	Hose Length	Bag (Liter)	Filter	Extension Hose	HCH (Cat. No.)	Mask (Cat. No.)	Gas Sampling Line	Gas Sampling Port on Wye	Elbow	Case Qty.
174112	30"	1	1						P	30
353800	30"								GS	20
353801	30"	1							GS	20
353802	30"	2							GS	20
353811	30"	1	1						GS	20
353812	30"	2	1						GS	20
3020004860	30"	1	2						GS	30
3030002716	30"	1					RSC		P	30
30700010	30"	1			11012		RSC		-	30
16412-BHS	39"	2							GS	30
3020001214	39"	1	2				E 10' M/F		GS	30
3020003907	39"	1TX	1						GS	30
30700104	39"	1LF					B 10' w/.8μ		GS	30
30700112	39"	2LF					B 10' w/.8μ		GS	30
30700030*	48"	1		1 w/2 detach limbs			D 10' M/M	•	P	30
313901	60"	1		40"					GS	20
353900	60"								GS	20
353901	60"	1							GS	20
353911	60"	1	1						GS	20
353912	60"	2	1						GS	20
393911	60"	1	1R					•	GS	20
3020002055	60"	1LF							GS	30
3020005172	60"	1LF							GS/Tip	30
3020005535	60"						B 10' M/F		GS	30
3040005505	60"	1			11012		B 10' M/M		-	30
353471	17"-72"	1			11012		B 10' M/M	•	-	20
3020002506	17"-72"	1							GS	30
3020004123	17"-72"	1	2						GS	30
30700035	17"-72"		2						GS	30
30700110	17"-72"	1		1 w/2 detach limbs			B 10' M/M	•	GS	30

*Includes temperature port on wye

NOTE: Circuits with no breathing bag or LF breathing bag are LATEX FREE. Breathing bags in all other circuits contain natural latex rubber, that may possibly result in an allergic reaction.

Hudson RCI offers Pediatric Circle Systems that are designed to be lightweight with low resistance and dead space, low compressible volume, and 15mm x 22mm machine cuffs.

Bain Circuits



Bain Breathing System

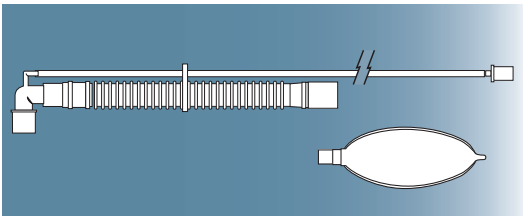
- Coaxial design for better humidification and convenience
- Better control of PaCO₂ levels
- Lightweight, clear outer tubing and blue inner tubing
- Eliminates need for directional valves and soda lime absorbers
- Individually packaged 10 to a case

Hudson RCI offers the original “tube-within-a-tube” partial non-rebreathing circuit.

- Precise control of PaCO₂ levels can be achieved by regulation of fresh gas flow

Cat. No.	Hose Length	Bag (Liter)	Gas Sampling Elbow / Cap
BD2491	60"		•
BD2494	60"	1	•
BD2498	60"	3	•
BD7145	33"	1	•
BD02492	72"		•

Single Limb Non-Rebreathing Systems



NOTE: Circuits with no breathing bag or LF breathing bag are LATEX FREE. Breathing bags in all other circuits contain natural latex rubber, that may possibly result in an allergic reaction.

Modified Jackson-Rees and Mapleson D Circuits

- All circuits include Norman gas elbow and 72-inch fresh gas tubing

*Hudson RCI offers a **Fresh Gas Elbow** with barbed connection that swivels 360° to prevent kinking of fresh gas tubing.*

Cat. No.	Hose Length	Bag (Liter)	Bleed Valve	Case Qty.
1456250		2L	•	20
1462550		.5L	•	20
1400150	12"	1L	•	20
1400250	12"	2L	•	20
1400550	12"	.5L	•	20
354001	12"	1L		20
354006	12"	.5L	•	20
354007	12"	1L	•	20
7145	12"	3L	•	20
354103	40"	3L		20

Cat. No. 29005

Fresh Gas Start Up Kit

- Includes fresh gas tubing and Norman gas elbow
- 50 to a case



CPRAM Breathing System

Controlled Partial Rebreathing Anesthesia Method

- Coaxial combination of corrugated inner (green) and outer (clear) tubing reduces kinking
- Non-breakable fresh gas inlet is tapered and barbed to grip varying diameter tubing
- Radial delivery of fresh gas with vortex dynamics improves humidification and CO₂ removal
- Reduced dead space as fresh gas outlet positioned only .001" from patient end
- Reduced resistance to exhalation provided by conical shape of the fresh gas outlet
- LF denotes latex-free breathing bag

Cat. No. 13900

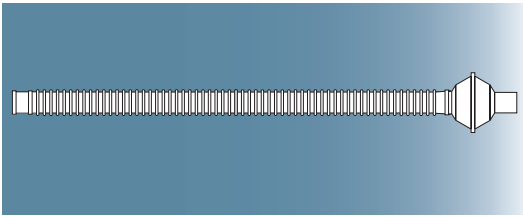
CPRAM RAD Valve

- Respiratory Assist Device for patient transport
- Non-disposable swivel valve that can be opened or closed to adjust pressure desired for ventilation
- Used with breathing bag, CPRAM circuit and elbow
- Easy, one-hand operation

Cat. No.	Hose Length	Bag (Liter)	Gas Sampling	Elbow	Case Qty.
13200	40"			P	20
13200-951	40"			GS	20
13201	40"	1		P	20
13201-951	40"	1		GS	20
13201-952	40"	1		GS/Tip	20
13201-BQM	40"	1LF		GS	20
13202-665	40"	2	CSL	P	20
13202-951	40"	2		GS	20
13300-944	72"		RSC	P	20
13300-951	72"			GS	20
13301-934	72"	1LF	RSC	P	20
13301-951	72"	1		GS	20
13302-951	72"	2		GS	20
13303-951	72"	3		GS	20
13400	60"			P	20
13400-951	60"			GS	20
13401-951	60"	1		GS	20
13402-951	60"	2		GS	20
13403-951	60"	3		GS	20
13403-540	120"	3		P	10

NOTE: Circuits with no breathing bag or LF breathing bag are LATEX FREE. Breathing bags in all other circuits contain natural latex rubber, that may possibly result in an allergic reaction.

Anesthesia System Accessories

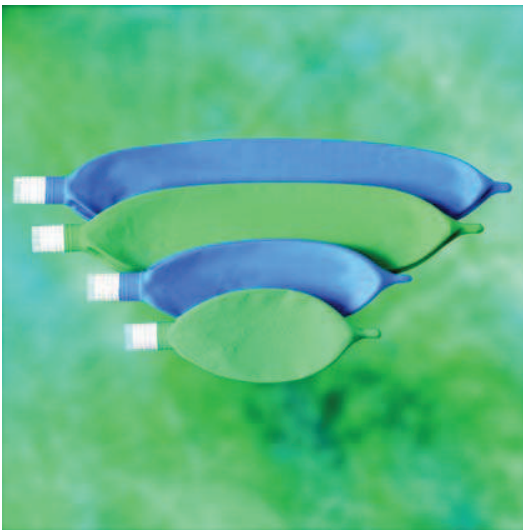


Ventilator Hoses

- Available in 40 inch or 60 inch hose length with choice of cuffs
- Additional 22mm adaptor available
- Use adaptor Cat. No. 1409 or Cat. No. 1422 to build extra long versions

Disposable Ventilator Hoses address contagion concerns by eliminating cleaning of reusable hoses.

Cat. No.	Hose Length	Extension Hose	Bag (Liter)	Tubing Cuffs	Filter	Additional 22mm Adaptor	Case Qty.
360400	40"			F/F			20
360410	40"			F	1		20
180391	40"	6"		F/M	1 HEPA	•	30
180392	40"	6"		F/M	1	•	30
360600	60"			F/F			20



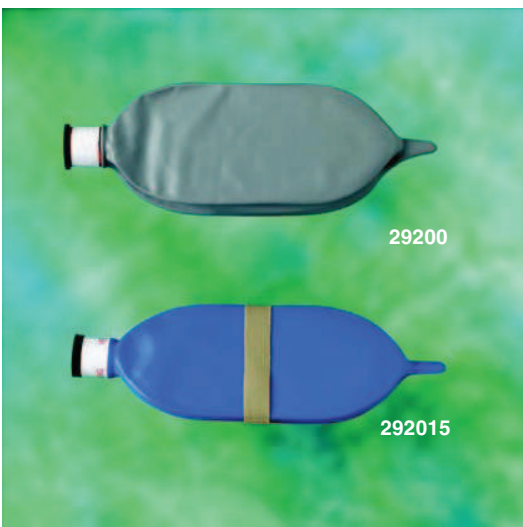
Anesthesia Breathing Bags

- Breathing bags identical to those included in standard anesthesia circuits
- All bags are pleated and include 22mm female bushing
- 20 bags to a case

Hudson RCI offers a full line of premium quality Disposable Anesthesia Breathing Bags which meet or exceed ISO and ASTM standards.

Cat. No.	Size	Latex	Latex-Free
5421	1L	•	
5422	2L	•	
5423	3L	•	
5425	.5L	•	
5431	1L		•
5432	2L		•
5433	3L		•
5435	.5L		•

- Available in 0.5L, 1L, 2L and 3L blue latex or green, latex-free neoprene



Ventilator Test Lungs

Cat. No.	Description	Size	Latex	Case Qty.
29200	Test Lung	1L	•	5
292015	Heavy Wall	1L	•	10



Cat. No. 184000

Scavenger Tubing

- 19mm I.D. cuffs
- 100 foot roll in a convenient dispenser box

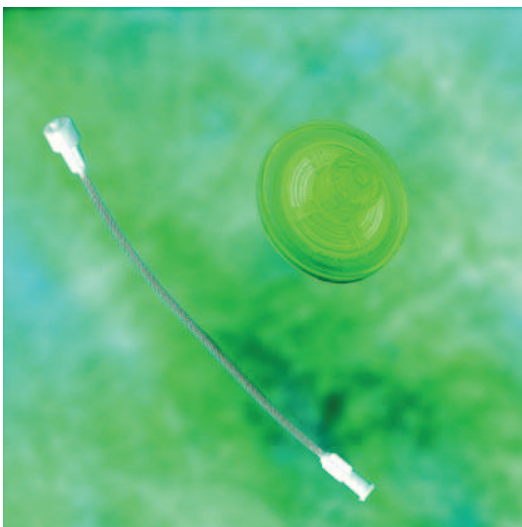
Gas Sampling Lines and Filters



Sampling Lines

- PVC sampling lines for measurement of end-tidal CO₂
- Coextruded PVC, polyethylene sampling lines for precision measurement of anesthetic gases
- All gas sampling lines include a male luer connector on one end for connection to the patient circuit gas sampling port
- Choice of male or female luer for machine fitting
- 50 to a case

Cat. No.	Length	Internal Diameter	Male/Male	Female/Male	PVC	Co-Extruded	.8 Micron	5.0 Micron
1232	120"	B, .050		•	•			
1233	120"	B, .050	•		•			
1234	120"	C/E .047		•		•		
1235	120"	C/E .047	•			•		
1236	120"	B, .050		•	•		•	
1237	120"	B, .050	•		•		•	
1238	120"	B, .050		•	•			•
1239	120"	B, .050	•		•			•
126263	96"	B, .050	•		•			
126463	96"	C/E .047	•			•		
126613	120"	D, .040	•		•			
126664	96"	D, .040		•	•			
126713	120"	E, .060	•		•			



Hydrophobic Disc Filter

Cat. No. 1230

- Small SARA disc filter designed for placement on machine end of gas sampling lines to protect monitor from moisture
- 5.0 micron, green
- Standard male luer connector on one side and female luer connector on the other
- 50 to a case

Nafion® Tubing

Cat. No. 125064

Nafion dryer line removes water vapor from sampled gases

- 6" Nafion line with female/male connectors
- 50 to a case

Anesthesia
Circuits &
Accessories